

Abstract

A method for continuously producing a coated fabric jacket (1) that includes at least one gasproof tube (2) includes the steps of cutting two strips (15, 25) from at least one coated textile sheet, applying an adhesive material to the surface of the strips, folding the strips, longitudinally fixing each of the folded strips to a first coated textile sheet, placing an anti-sticking agent on the surface of the first sheet between the strips, applying a second sheet to the first sheet, pressing the two sheets to each other and in filling the tube (2) with air in order to expand two strips which form an angle at each joint inside the tube. A coated fabric jacket produced by the method is also described.